PATENT ABSTRACTS OF JAPAN

(11)Publication number: 01-160169 (43)Date of publication of application: 23.08.1989

(51)Int.Cl. HON 1/40 G112 20/12 HOLL 13/08

(21)Application number: 62–317707 (71)Applicant: SEIKO EPSON CORP (22)Oute of filing: 18.12.1987 (72)Inventor: IINO SEIICHI

(54) INFORMATION TRANSMISSION AND RECEPTION SYSTEM

(57)Abstract:

PURPOSE: To improve the utilizing efficiency of a communication line and an optical recording medium by selecting the capacity of one sector of the optical recording medium to be one fetch capacity of a

picture signal fetch device.
CONSTITUTION: A large capacity of optical recording and

reproducing device 24 recording and reproducing transmission/reception information is provided and the transmission/reception information is recorded and reproduced in a

batch. The aeries of operation is applied intronstically by a control accion 22 based on the information injusted for one operation 33. Then the capacity of one sector of the optical recording medium used for the optical recording medium conding and expression globes? It is assisted to be capacity for one facts of picture signal facts divide. Thus, the foliation of the control of the loss of the unitizing efficiency of the optical recording medium is improved.



LEGAL STATUS

Date of request for examination

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application

converted registration]
[Date of final disposal for application]

[Date of final dispos [Patent number]

[Date of registration]

[Number of appeal against examiner's decision of relection]

[Date of requesting appeal against examiner's decision of rejection]

Date of extinction of right]